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CSC448 Artificial Intelligence

12.20.2023

**Project Documentation** 

**Problem** 

Addressing the challenge of differentiating between spam and non-spam emails is the main focus

of our project's classification task. Even while current algorithms are able to categorize emails,

spam continues to find its way into our inboxes, suggesting that further improvement is necessary.

We focused on developing a classification system that is more accurate and reliable, reducing the

amount of spam emails that reach an individual's user's inbox.

Data

To prepare our data for a model, a crucial step involves data cleaning. Initially, we identified 2

datasets: spam.csv and spam\_or\_not\_spam.csv. Here are the specifics of each datasets:

spam.csv

o 2 columns, 5k rows

o Columns: Category, Message

spam\_or\_not\_spam.csv

o 2 columns, 3k rows

o Columns: Email, Label

Both datasets exhibited similar formatting, prompting us to merge them and create a more

extensive dataset for our model. During this combination, meticulous attention was paid to ensure

uniformity in format. This involved relabeling columns, standardizing values to represent spam

indicators as 0 and 1, removing NULL values, and eliminating any duplications. Further insights into this data combining process are documented in our "Combining Data.ipynb". The resulting dataset

is characterized by the following details:

• <u>combined\_data\_clean.csv</u>

o 2 columns, 8k rows

o Columns: Label, Email

Utilizing the combined CSV file, we conducted additional cleaning and data preprocessing to refine

the dataset further. The ultimate dataset employed in our modeling is denoted below:

<u>preprocessed\_english.csv</u>

o 3 columns, 8k rows

o Columns: Label, Email, processed\_email

**Accomplished** 

The goal of our project was to improve the accuracy of our spam classification model. We were able

to confirm the Random Forest model's fundamental function in our prototype by reaching an

accuracy score of 97% and a precision of 96% using its model.

• Model Exploration: We explored six models - Naive Bayes (multinomial naive bayes), SVM,

Logistic Regression, Random Forest, Gradient Boosting, and Decision Tree - each model

selected based on how well it could handle particular email classification tasks.

• Model Performance: The Random Forest model demonstrated to be the most accurate and

best precision compared to the other five models, achieving a 97% accuracy score and a

96% precision score.

• User Interface Development: We used the Voilà jupyter server extension to produce a working interface where users can test to see whether their text would be considered as

spam or not.

**Project Organization** 

GitHub Repository Link: <a href="https://github.com/AliceLiu17/csc448\_final">https://github.com/AliceLiu17/csc448\_final</a>

These were the key notebooks to focus on:

1. Combining data: Combining Data.ipynb

2. Cleaning and Preprocessing: <a href="PREPROCESSING.ipynb">PREPROCESSING.ipynb</a>

3. Final Dataset: <a href="mailto:preprocessed\_english.csv">preprocessed\_english.csv</a>

4. Model Building: Model Building.ipynb

5. Model Evaluation: Model Evaluation.ipynb

6. Viola:

a. Voila Implementation.ipynb

b. <u>Voila\_recoding.mov</u> OR <u>voila\_recording.gif</u>

c. The recording and some sample input strings can be found in **README** of the github

and on the <u>link</u> below in Voila Implementation.

**Voila Implementation** 

Google Drive Link to Voila Video Implementation: LINK

Sample strings to input:

SPAM:

1. click here to get your reward

2. CliCK Here: VerIFY

NOT SPAM:

- 1. Hi bestie, how are you
- 2. Going to costco

## **Task Division**

Task	Assigned
Create Github Repository	Everyone
Brainstorm Project	Everyone
Finding Dataset	Everyone
Combine data and removing duplication	Everyone
EDA	Everyone
Data Preprocessing	Everyone
Modeling: Gradient Boosting, Random Forest	Alice
Modeling: SVM, Logistic Regression	Emily
Modeling: Naive Bayes, Decision Tree	Lily
Model Evaluation	Alice, Lily
Create User Interface	Lily, Emily

**NOTE:** Everyone means each person in the team tried it on their own file, and we come together through zoom to discuss, combine, and make decisions. Moreover, everyone contributed and helped each other in each part of the task.